U. S. ATOMIC ENERGY COMMISSION BYPRODUCT MATERIAL LICENSE

Pursuant to the Atomic Energy Act of 1954 and Title 10, Code of Federal Regulations, Chapter 1, Part 30, Libensing of Byproduct Material, "...a in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, own, possess, transfer and import byproduct material listed below; and to use such byproduct material for the purpose (s) and at the place (s) designated below. This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, and is subject to all applicable rules, regulations, and orders of the Atomic Energy Commission now or hereafter in effect and to any conditions specified below.

Ical Defense 3. License nu	inber 8-487-2
M.D.S. Reference !	eslect by 4-487-
7. Chemical and/or physical form	Maximum amount of radioactivity which lice uses may possess at any one time
othanum chloride	50 microcuries
the skin of human subjects	
	7. Chemical and/or physical form

- 11. Byproduct material is to be used by, or under the supervision of, the physician named above.
- 12. Except as hereinafter provided the licenses shall comply with provisions of the Atomic Emergy Commission's proposed standards for protection against radiation as published in the Federal Register, July 16, 1955 (10-CFR-20), until such time as said proposed regulations or revisions thereof become effective regulations of the Commission. Notwithstanding, Section 20.24(f) of said standards, labeling shall not be required for laboratory containers such as beakers, flasks and test tubes, used transfently in laboratory procedures during presence of the user.

For the U. S. Atomic Energy Commission

August 21, 1956 Date.

by_

Director, Isotopes Extension Division of Civilian Application Oak Ridge, Tennessee

9401310272 940110 REG5 LIC30 04-00487-02